TRMB-1471 Patent

IN THE CLAIMS

- (Currently Amended) An integrated guidance system comprising: 1.
 - a position determination system adapted for determining a current position;
 - a lightbar device adapted for providing a visual representation of a deviation of said current position from a desired path to guide movement along said desired path;
 - a data input device for scrolling, selecting, and editing operations, including configuring said position determining system with a menu;
 - a display device for displaying text, said menu and graphics;
 - a processor adapted for facilitating user interaction by integrating operation of said position determination system, said lightbar device, said data input device, and said display device; and
 - a housing enclosing said position determination system, said lightbar device, said data input device, said display device and said processor.
- 2. (Original) The integrated guidance system as recited in Claim 1 wherein said position determination system comprises:
 - a Global Positioning System (GPS) antenna; and
 - a GPS receiver.
- 3. (Original) The integrated guidance system as recited in Claim 2 wherein said GPS antenna is positioned externally and separately relative to said GPS receiver.
- (Cancelled) 4.
- 5. (Original) The integrated guidance system as recited in Claim 1 wherein said lightbar device comprises a plurality of lights that are adapted to emit a light pattern that indicates said deviation.

Art Unit: 3661

TRMB-1471 Patent

6. (Original) The integrated guidance system as recited in Claim 5 wherein said plurality of lights are spaced apart and are aligned in a row, and wherein said light pattern if formed selectively illuminating particular ones of said plurality of lights.

- 7. (Original) The integrated guidance system as recited in Claim 5 wherein said plurality of lights comprises a plurality of light emitting diodes (LEDs).
- 8. (Original) The integrated guidance system as recited in Claim 1 wherein said data input device comprises a first button, a second button, and a third button.
- (Original) The integrated guidance system as recited in Claim 8 wherein said first, second, and third buttons facilitate interacting with a plurality of available functions displayed on said display device.
- 10. (Original) The integrated guidance system as recited in Claim 9 wherein said display device displays said available functions in a menu-driven manner that is user friendly.
- 11. (Original) The integrated guidance system as recited in Claim 1 wherein said display device comprises a liquid crystal display (LCD).
- 12. (Currently Amended) An integrated guidance system comprising:
 - a position determination system adapted for determining a current position;
 - a lightbar device adapted for providing a visual representation of a deviation of said current position from a desired path to guide movement along said desired path;
 - a data input device for scrolling, selecting, and editing operations, including configuring said position determining system with a menu;
 - a display device for displaying text, said menu and graphics; and
 - a housing enclosing said position determination system, said lightbar device, said data input device, and said display device.

Serial No.: 10/735,576 3 Examiner: Tran, D.

Art Unit: 3661

TRMB-1471 Patent

13. (Original) The integrated guidance system as recited in Claim 12 wherein said position determination system comprises:

a Global Positioning System (GPS) antenna; and a GPS receiver.

- 14. (Original) The integrated guidance system as recited in Claim 13 wherein said GPS antenna is positioned externally and separately relative to said GPS receiver.
- 15. (Cancelled)
- 16. (Original) The integrated guidance system as recited in Claim 12 wherein said lightbar device comprises a plurality of lights that are adapted to emit a light pattern that indicates said deviation.
- 17. (Original) The integrated guidance system as recited in Claim 16 wherein said plurality of lights are spaced apart and are aligned in a row, and wherein said light pattern is formed by selectively illuminating particular ones of said plurality of lights.
- 18. (Original) The integrated guidance system as recited in Claim16 wherein said plurality of lights comprises a plurality of light emitting diodes (LEDs).
- 19. (Original) The integrated guidance system as recited in Claim 12 wherein said user interface system comprises:

a processor; and processor-executable instructions for implementing a user interface.

- 20. (Original) The integrated guidance system as recited in Claim 12 wherein said data input device comprises a first button, a second button, and a third button.
- 21. (Original) The integrated guidance system as recited in Claim 20 wherein said user interface system displays a plurality of available functions on said display device.

Serial No.: 10/735,576 4 Examiner: Tran, D.

Art Unit: 3661

TRMB-1471 Patent

22. (Original) The integrated guidance system as recited in Claim 21 wherein said first, second, and third buttons facilitate interacting with said plurality of available functions.

- 23. (Original) The integrated guidance system as recited in Claim 21 wherein said user interface system displays on said display device said available functions in a menu-driven manner that is user friendly.
- 24. (Original) The integrated guidance system as recited in Claim 12 wherein said display device comprises a liquid crystal display (LCD).
- 25. (Currently Amended) A method of interacting with a guidance system, said method comprising:

displaying on a display device of said guidance system a plurality of available functions in a menu-driven manner that is user friendly, wherein said display device is adapted for displaying text and graphics, including configuring said guidance system with said menu;

providing said guidance system a data input device adapted for accessing and interacting with any one of said available functions with a minimum number of inputs and with minimum use of said inputs, wherein said data input device enables scrolling, selecting, and editing operations; and wherein said display device, said guidance system, and said data input device are integrated in a housing.

- 26. (Original) The method as recited in Claim 25 wherein said data input device comprises a first input, a second input, and a third input.
- 27. (previously presented) The method as recited in Claim 26 wherein said first, second, and third inputs are buttons.
- 28. (Original) The method as recited in Claim 25 wherein said guidance system further comprises:

Serial No.: 10/735,576 5 Examiner: Tran, D.

Art Unit: 3661

TRMB-1471 Patent

a position determination system adapted for determining a current position; and a lightbar device adapted for providing a visual representation of a deviation of said current position from a desired path to guide movement along said desired path.

- 29. (Original) The method as recited in Claim 28 wherein said position determination system comprises:
 - a Global Positioning System (GPS) antenna; and a GPS receiver.
- 30. (Original) The method as recited in Claim 29 wherein said GPS antenna is positioned externally and separately relative to said GPS receiver.
- 31. (Cancelled)
- 32. (Original) The method as recited in Claim28 wherein said lightbar device comprises a plurality of lights that are adapted to emit a light pattern that indicates said deviation.
- 33. (Original) The method as recited in Claim 32 wherein said plurality of lights are spaced apart and are aligned in a row, and wherein said light pattern is formed by selectively illuminating particular ones of said plurality of lights.
- 34. (Original) The method as recited in Claim 32 wherein said plurality of lights comprises a plurality of light emitting diodes (LEDs).
- 35. (Original) The method as recited in Claim 25 wherein said display device comprises a liquid crystal display (LCD).